IN THE CLAIMS

1. (Currently Amended) Shielding cage (8) determined by a plurality of walls (9) and comprising one or more mounting tails (13;17;30) for mounting said shielding cage (8) to a circuit board (5) characterized in that

said shielding cage (8) is a die-cast shielding cage (8), said mounting tails (13;17;30) being integrated mounting tails (13;17) of said die-cast shielding cage (8).

- 2. (Currently Amended) Shielding cage (8) according to claim 1, wherein said mounting tails (13;17) are flexible mounting tails.
- 3. (Currently Amended) Shielding cage (8) according to claim 1 or 2, wherein said die-cast shielding cage (8) comprises a receiving structure (11) integrating said mounting tails (13).
- 4. (Currently Amended) Shielding cage according to claim 3, wherein said mounting tails (13) are sheet metal SMT tails.
- 5. (Currently Amended) Shielding cage (8) according to claim 1 or 2, wherein said mounting tails (17) are elongated integral die-cast tails.
- 6. (Currently Amended) Shielding cage (8) according to claim 5, wherein said elongated die-cast tails (17) are PIP-tails or wave solder tails.

- 7. (Currently Amended) Shielding cage (8) according to any one of the preceding claims 1, wherein at least one of said walls (9) comprises an insertion stop structure (18).
- 8. (Currently Amended) Shielding cage (8) according to claim 7, wherein said insertion stop structure (18) is provided outside the region of said mounting tails (13;17).
- 9. (Currently Amended) Shielding cage (8) according to any one of the preceding claims1, wherein a recess (21) surrounds at least one mounting tail (13;17).
- 10. (Currently Amended) Shielding cage (8) according to any one the preceding claims 1, wherein at least one of said walls (9) comprises at least one positioning pillar (19).
- 11. (Currently Amended) Shielding cage (8) according to claim 1, wherein said shielding cage is made of a die-cast material having a thermal expansion coefficient substantially equal to the thermal expansion coefficient of the circuit board (5).
- 12. (Currently Amended) Shielding cage (8) according to claim 11, wherein said die-cast material is brass.

- 13. (Currently Amended) Shielding cage (8) according to claim 11 or 12, wherein said shielding cage comprises a plurality of extensions (31) on one or more of said walls (9) projecting towards said circuit board (5) along a perimeter of said shielding cage.
- 14. (Currently Amended) Shielding cage (8) according to any one of the preceding claims 1, wherein said shielding cage (8) is adapted for covering a header (15) and comprises a structure (20) adapted for receiving attachment means of a cable connector (1) to be connected to said header (15).